

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE JUN 10 1982
SUBJECT Potential Hazardous Waste Site
FROM Dave Peters, Chief *Dave Peters*
Hazardous Waste Section (6ES-SH)
TO Sam Nott, Chief
Enforcement Section (6AW-SE)

RECEIVED
JUN 10 1982

Site Name Texaco Chem Co - Canoe Chem Pt
Location Canoe
Hazard No. TX 761
TDD No. E-6-8204-24 TAD 008076 853

A. Field Report:

T2070-2 attached (X)
T2070-3 recon sampling attached () Not Completed
ISS Compliance Report attached ()
ISS Notification Requirement Form attached ()

B. §311 potential (completed by 6ES-E):

1. §311 sample collected yes () no (X)
2. Analytical results attached yes () no (X)
3. Proposed §311 action: _____

C. Were drinking water wells sampled? yes () no (X)

D. Analytical Data: No Samples

1. FIT data review attached () _____
2. Contract lab results:
water attached () _____
soil, waste attached () _____
3. Houston Lab results attached () _____

E. Comments: RCRA notification

cc: Adelle Mitchell (6W-S)
Gerald Fontenot 6AW-HE

SUPERFUND
FILE

FEB 04 1993

REORGANIZED

8204-24
NUMBER 10 to be 22--
by HQ
K761

REVIEWED BY (ORIGIN) MM DATE 5-16-87

Continued From Front

IV. CHARACTERIZATION OF SITE ACTIVITY					
Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.					
A. TRANSPORTER	B. STORER	C. TREATER	D. DISPOSER		
1. RAIL	1. PILE	1. FILTRATION	1. LANDFILL		
2. SHIP	2. SURFACE IMPOUNDMENT	2. INCINERATION	2. LANDFARM		
3. BARGE	3. DRUMS	3. VOLUME REDUCTION	3. OPEN DUMP		
4. TRUCK	4. TANK, ABOVE GROUND	4. RECYCLING/RECOVERY	4. SURFACE IMPOUNDMENT		
5. PIPELINE	5. TANK, BELOW GROUND	5. CHEM./PHYS. TREATMENT	5. MIDNIGHT DUMPING		
6. OTHER (specify):	6. OTHER (specify):	6. BIOLOGICAL TREATMENT	6. INCINERATION		
		7. WASTE OIL REPROCESSING	7. UNDERGROUND INJECTION		
		8. SOLVENT RECOVERY	8. OTHER (specify):		
		9. OTHER (specify):			

E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED Waste activity at the site can be broken into three categories: 1) non-organic weak waste, 2) organic cake slurry; and 3) process waste of 3% organics.

Non-organic weak wastes are sent through a TOC analyzer, then through the treatment plant. The treated waste V. WASTE RELATED INFORMATION water is then sent (See Attach. A)

A. WASTE TYPE

☐ 1. UNKNOWN ☒ 2. LIQUID ☐ 3. SOLID ☐ 4. SLUDGE ☐ 5. GAS

B. WASTE CHARACTERISTICS

☐ 1. UNKNOWN ☒ 2. CORROSIVE ☒ 3. IGNITABLE ☐ 4. RADIOACTIVE ☐ 5. HIGHLY VOLATILE

☒ 6. TOXIC ☐ 7. REACTIVE ☐ 8. INERT ☐ 9. FLAMMABLE

☐ 10. OTHER (specify):

C. WASTE CATEGORIES

1. Are records of wastes available? Specify items such as manifests, inventories, etc. below.

Yes, manifest system is maintained with all transporters used.

2. Estimate the amount (specify unit of measure) of waste by category; mark 'X' to indicate which wastes are present.

a. SLUDGE	b. OIL	c. SOLVENTS	d. CHEMICALS	e. SOLIDS	f. OTHER
AMOUNT None	AMOUNT None	AMOUNT None	AMOUNT 49,316	AMOUNT 20	AMOUNT None
UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE tons per year	UNIT OF MEASURE tons	UNIT OF MEASURE
X (1) PAINT PIGMENTS	X (1) OILY WASTES	X (1) HALOGENATED SOLVENTS	X (1) ACIDS	X (1) FLYASH	X (1) LABORATORY PHARMACEUT.
(2) METALS SLUDGES	(2) OTHER (specify):	(2) NON-HALOGENATED SOLVENTS	(2) PICKLING LIQUORS	(2) ASBESTOS	(2) HOSPITAL
(3) POTW		(3) OTHER (specify):	X (3) CAUSTICS	(3) MILLING/ MINE TAILINGS	(3) RADIOACTIVE
(4) ALUMINUM SLUDGE			(4) PESTICIDES	(4) FERROUS SMELT. WASTES	(4) MUNICIPAL
(5) OTHER (specify):			(5) DYES/INKS	(5) NON-FERROUS SMELT. WASTES	(5) OTHER (specify):
			(6) CYANIDE	Contaminated soils from spill cleanup	
			X (7) PHENOLS		
			(8) HALOGENS		
			(9) PCB		
			(10) METALS		
			X (11) OTHER (specify): See V.3.		

Continued From Page 2

V. WASTE RELATED INFORMATION (continued)				
3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).				
Commercial Chemical Hazardous Wastes:				
P053 Ethylenediamine	U092 Dimethylamine	U188 Phenol		
U009 Acrylonitrile	U115 Ethylene oxide	P100 1,2-propanediol propargyl alcohol		
U019 Benzene	U122 Formaldehyde	U002 Acetone		
U056 Cyclohexane	U154 Methanol	U013 Asbestos (in old landfills)		
4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.				
Prior to July 15, 1980, two landfills and a hazardous waste impoundment were used. (Photos #5, 6, & 7) The landfills received trash and incinerator ash and the hazardous waste impoundments were for storage until the wastes were incinerated. Both landfills and the impoundment have been properly recovered and seeded. (See Attach. A)				
A. TYPE OF HAZARD	B. POTENTIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo., day, yr.)	E. REMARKS
1. NO HAZARD	X			
2. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
8. CONTAMINATION OF SURFACE WATER				
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION OF AIR				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

*Texas Air Control Board operating permits: R-4788, R-4788A, R-4788B, R-4788C, R-4788D, R-4788E, R-4788F, R-4788G, R-4788H, R-4788I, R-4788J, R-4788K, R-4788L, R-4788M, R-4788N, R-4788O, R-4788P, R-4788Q, R-4788R, R-4788S, R-4788T, R-4788U, R-4788V, R-4788W, R-4788X, R-4788Y, R-4788Z, R-4788AA, R-4788AB, R-4788AC, R-4788AD, R-4788AE, R-4788AF, R-4788AG, R-4788AH, R-4788AI, R-4788AJ, R-4788AK, R-4788AL, R-4788AM, R-4788AN, R-4788AO, R-4788AP, R-4788AQ, R-4788AR, R-4788AS, R-4788AT, R-4788AU, R-4788AV, R-4788AW, R-4788AX, R-4788AY, R-4788AZ, R-4788BA, R-4788BB, R-4788BC, R-4788BD, R-4788BE, R-4788BF, R-4788BG, R-4788BH, R-4788BI, R-4788BJ, R-4788BK, R-4788BL, R-4788BM, R-4788BN, R-4788BO, R-4788BP, R-4788BQ, R-4788BR, R-4788BS, R-4788BT, R-4788BU, R-4788BV, R-4788BW, R-4788BX, R-4788BY, R-4788BZ, R-4788CA, R-4788CB, R-4788CC, R-4788CD, R-4788CE, R-4788CF, R-4788CG, R-4788CH, R-4788CI, R-4788CJ, R-4788CK, R-4788CL, R-4788CM, R-4788CN, R-4788CO, R-4788CP, R-4788CQ, R-4788CR, R-4788CS, R-4788CT, R-4788CU, R-4788CV, R-4788CW, R-4788CX, R-4788CY, R-4788CZ, R-4788DA, R-4788DB, R-4788DC, R-4788DD, R-4788DE, R-4788DF, R-4788DG, R-4788DH, R-4788DI, R-4788DJ, R-4788DK, R-4788DL, R-4788DM, R-4788DN, R-4788DO, R-4788DP, R-4788DQ, R-4788DR, R-4788DS, R-4788DT, R-4788DU, R-4788DV, R-4788DW, R-4788DX, R-4788DY, R-4788DZ, R-4788EA, R-4788EB, R-4788EC, R-4788ED, R-4788EE, R-4788EF, R-4788EG, R-4788EH, R-4788EI, R-4788EJ, R-4788EK, R-4788EL, R-4788EM, R-4788EN, R-4788EO, R-4788EP, R-4788EQ, R-4788ER, R-4788ES, R-4788ET, R-4788EU, R-4788EV, R-4788EW, R-4788EX, R-4788EY, R-4788EZ, R-4788FA, R-4788FB, R-4788FC, R-4788FD, R-4788FE, R-4788FF, R-4788FG, R-4788FH, R-4788FI, R-4788FJ, R-4788FK, R-4788FL, R-4788FM, R-4788FN, R-4788FO, R-4788FP, R-4788FQ, R-4788FR, R-4788FS, R-4788FT, R-4788FU, R-4788FV, R-4788FW, R-4788FX, R-4788FY, R-4788FZ, R-4788GA, R-4788GB, R-4788GC, R-4788GD, R-4788GE, R-4788GF, R-4788GG, R-4788GH, R-4788GI, R-4788GJ, R-4788GK, R-4788GL, R-4788GM, R-4788GN, R-4788GO, 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R-4788ZV, R-4788ZW, R-4788ZX, R-4788ZY, R-4788ZZ

Continued From Front

VII. PERMIT INFORMATION			
A. INDICATE ALL APPLICABLE PERMITS HELD BY THE SITE.			
#584			
<input checked="" type="checkbox"/> 1. NPDES PERMIT	<input type="checkbox"/> 2. SPCC PLAN	<input checked="" type="checkbox"/> 3. STATE PERMIT (specify): SWR 30094	
<input checked="" type="checkbox"/> 4. AIR PERMITS *	<input type="checkbox"/> 5. LOCAL PERMIT	<input type="checkbox"/> 6. RCRA TRANSPORTER	
<input type="checkbox"/> 7. RCRA STORER	<input checked="" type="checkbox"/> 8. RCRA TREATER	<input type="checkbox"/> 9. RCRA DISPOSER	
<input checked="" type="checkbox"/> 10. OTHER (specify): EPA TXD 00.8076853			
B. IN COMPLIANCE?			
<input checked="" type="checkbox"/> 1. YES <input type="checkbox"/> 2. NO <input type="checkbox"/> 3. UNKNOWN			
C. WITH RESPECT TO (list regulation name & number):			
VIII. PAST REGULATORY ACTIONS			
<input type="checkbox"/> A. NONE <input type="checkbox"/> B. YES (summarize below)			
IX. INSPECTION ACTIVITY (past or on-going)			
<input type="checkbox"/> A. NONE <input checked="" type="checkbox"/> B. YES (complete items 1, 2, 3, & 4 below)			
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mon., day, & yr.)	3. PERFORMED BY (EPA/State)	4. DESCRIPTION
Compliance Inspection	8/27/78	TDWR	
RCRA	6/81	TDWR	
X. REMEDIAL ACTIVITY (past or on-going)			
<input checked="" type="checkbox"/> A. NONE <input type="checkbox"/> B. YES (complete items 1, 2, 3, & 4 below)			
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mon., day, & yr.)	3. PERFORMED BY (EPA/State)	4. DESCRIPTION
NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II) information on the first page of this form.			

ATTACHMENT A

POTENTIAL HAZARDOUS WASTE SITE
IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in
explanation of a question on the form T2070-2.

Corresponding
number on form

Additional Remark and/or Explanation

IV.E.

through the facultative lagoons (Photos #9 & 10) and finally
discharged into West Fork Crystal Creek, (NPDES permitted).

The organic cake slurry which is a polyurethane polyol filter
cake is recovered and sold to the asphalt industry as a re-
covered resource. Therefore, it is not considered a waste.
(Photo #12)

Process wastes of 3% organics are stored in a 750,000
gallon tank (Photo #2), then incinerated. Non-organic
weak wastes that have a high TOC are also sent through
the incinerator. The incinerator is a John Zink thermal
oxidizer (Photo #3) natural draft apparatus. The ash
from the incinerator is stored in staking bins (Photo #11)
until shipment.

Paper trash is incinerated on-site then taken off-site by
a transporter. (Photo #8)

Storm water is channeled to sumps and then to the storm
water pond. (Photo #4)

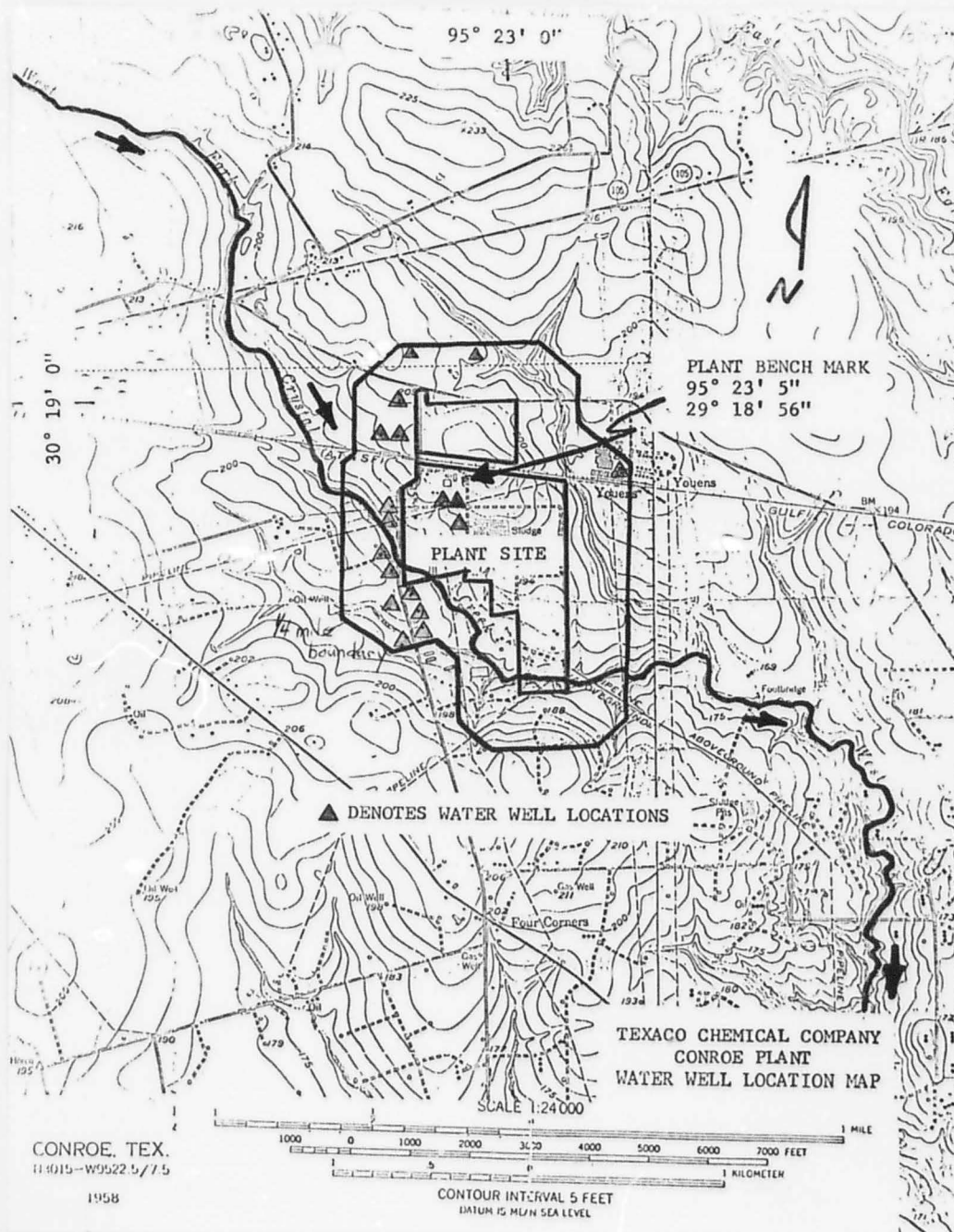
The shipment of incinerator ash and contaminated soil
from the lagoons is handled by the manifest system. Two
companies have been used for this purpose:

- 1) Rollins Environmental, Deer Park, TX
(no longer used)
- 2) Chemical Waste Management, Port Arthur, TX
(current contractor)

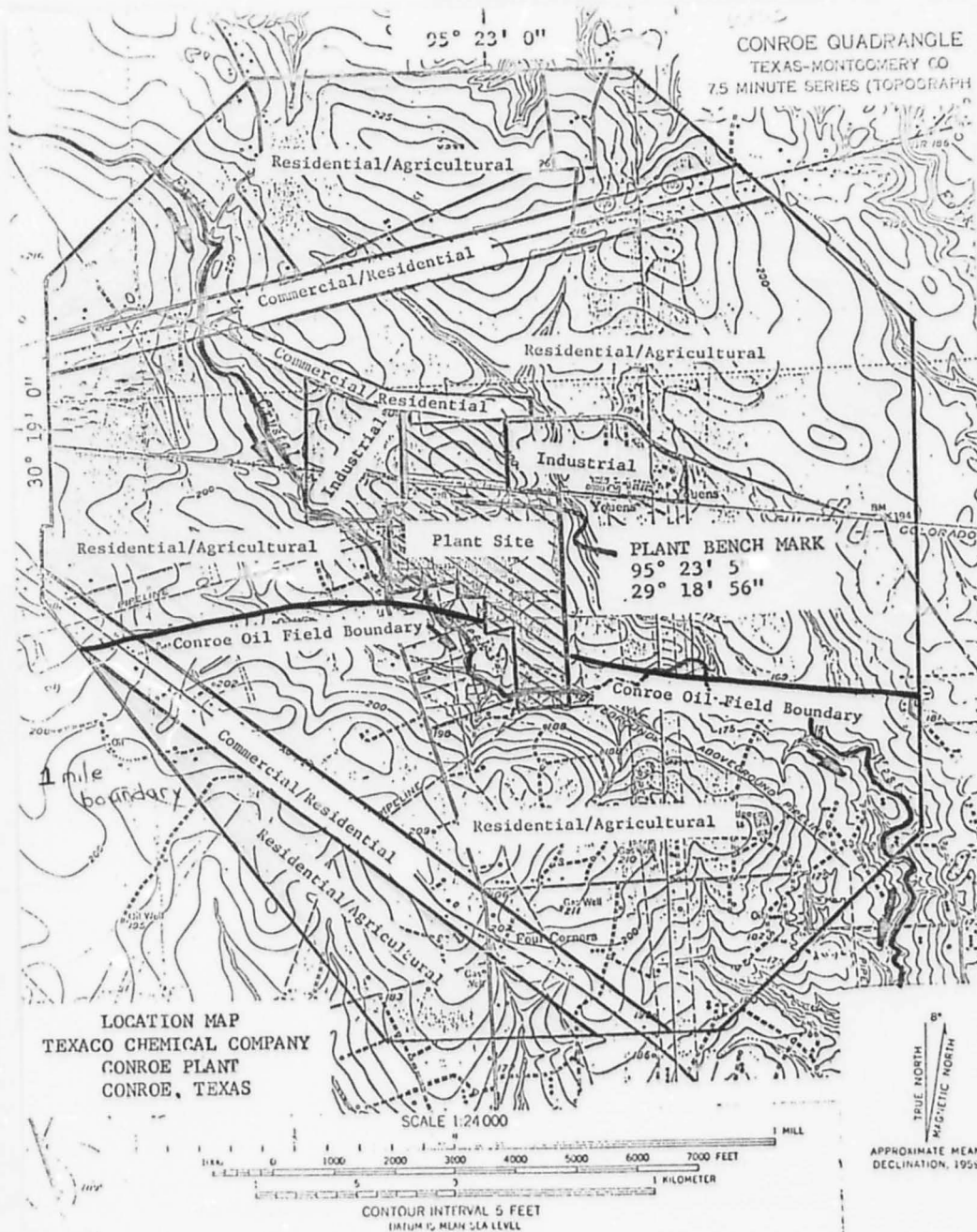
This system of waste management is well maintained and
monitored regularly. No pathways for contaminants to
leave the site were found and waste storage areas on-site
are well maintained.

V.4.

No runoff or leachate was evident from these locations.

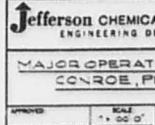


IF THE PAGE FILMED IS NOT
AS LEGIBLE AS THIS LABEL,
IT IS DUE TO THE QUALITY
OF THE ORIGINAL.

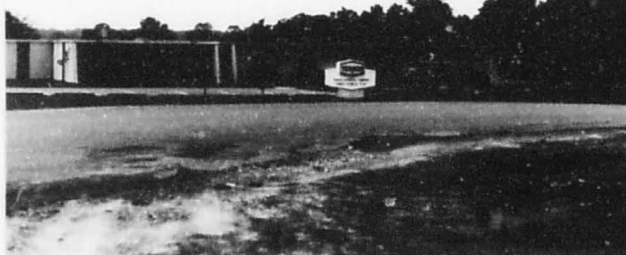


ON DVD

storm water pond



DON'T FORGET



Photographer / Witness

1

D. Vaughn / S. Antoinette

Date / Time / Direction

5-20-82 / 12 / 10 / South

Comments: main office

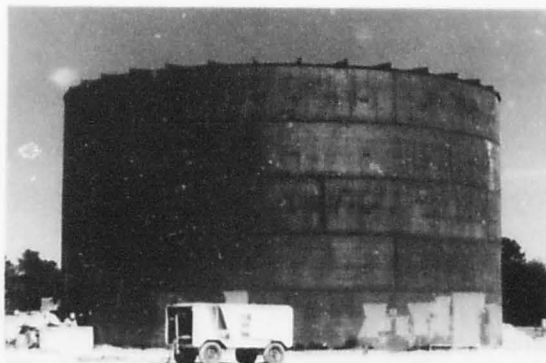
building

FIT was not permitted to
take any on-site photographs.
The following photos were supplied
by Texaco. The FIT members
were able to visually verify that
all the photos given were correct,
and currently reflect conditions at
the site.

Photographer / Witness

Date / Time / Direction

Comments:



Photographer / Witness

2

Date / Time / Direction

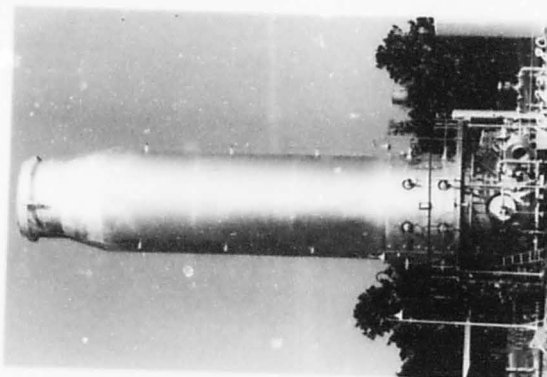
10-23-80 East

Comments: 750,000 gal.

process waste water
tank. TDWR Code 109750

No longer under construction
as seen in photo.

0
4
2
1



Photographer / Witness

3

Date / Time / Direction

10-23-80 South

Comments: John Zink Thermal
Oxidizer (Natural Draft)

TOWR White Code 109250



10-23-80

Photographer / Witness

4

Date / Time / Direction

10-23-80 South

Comments: Stormwater pond
14 million gallons



Photographer / Witness

5

Date / Time / Direction

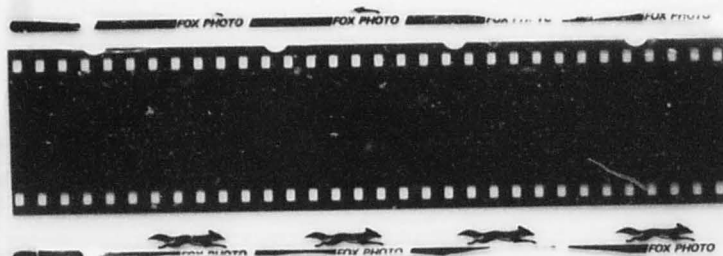
10-23-80

Comments: inactive 0.623 ac.
landfill.

Area has been reseeded
and currently under vegetation.

0
4
2
2

IF THE PAGE FILMED IS NOT
AS LEGIBLE AS THIS LABEL,
IT IS DUE TO THE QUALITY
OF THE ORIGINAL.





Photographer / Witness

6

Date / Time / Direction

10-23-80 North

Comments: inactive 0.433 ac
burning pit



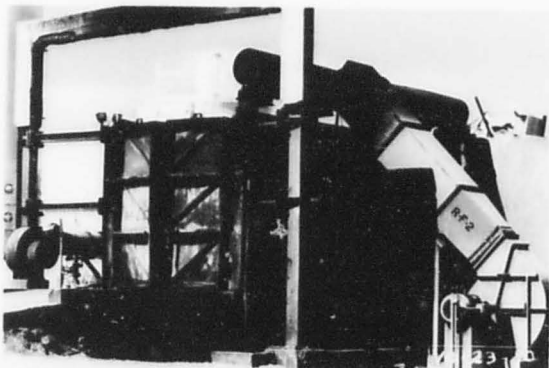
Photographer / Witness

7

Date / Time / Direction

10-23-80 East

Comments: inactive 11.9 ac
landfill; registered for
4.866 ac. Currently reseeded
with a good vegetative cover



Photographer / Witness

8

Date / Time / Direction

10-23-80 Northwest

Comments: Trash incinerator
TDWR waste code 279260

10-23-80



Photographer / Witness

9

Date / Time / Direction

10-23-80 Southeast

Comments: aerated/oxidation
ponds also called
facultative lagoons



Photographer / Witness

10

Date / Time / Direction

10-23-80 East

Comments: same as above



Photographer / Witness

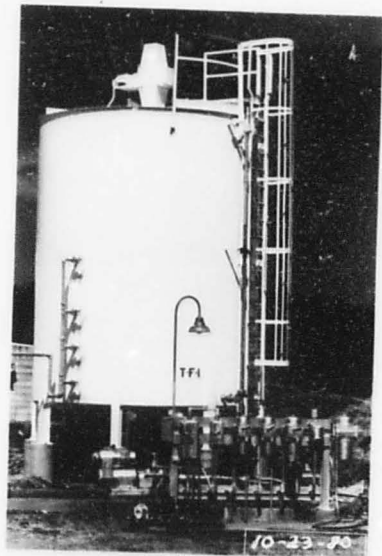
11

Date / Time / Direction

10-23-80 South

Comments: Bin stacking slab -
holds ash prior to
shipment

0
4
2
5



Photographer / Witness

12

Date / Time / Direction

10-23-80 South

Comments: Polyol filtercake

Seed/ storage tank

IDWR Waste Code 150530

Photographer / Witness

Date / Time / Direction

Comments:

Photographer / Witness

Date / Time / Direction

Comments:

0

4

2

6